## PACIFIC ISLANDS REGIONAL OBSERVER PROGRAM LONGLINE QUARTERLY STATUS REPORT January 1, 2005 – March 31, 2005

Pacific Islands Regional Office National Marine Fisheries Service April 15, 2005

The Hawaii-based pelagic longline fishery targeting tunas has been monitored under a mandatory observer program since February 1994. Beginning March 1994, branch personnel have conducted daily shoreside dock rounds in Honolulu to determine which fishing vessels are in port. These dock rounds are used to obtain an estimate of fishing effort on a real-time basis by assuming that a vessel is fishing when it is absent from the harbor. This report is used to ensure prompt dissemination of Hawaii Longline Observer Data and may be revised after final data editing has been completed. The following table summarizes percent observer coverage for vessel departures, vessels arriving with observers, and protected species interactions for vessels arriving with observers during the first quarter of 2005.

Departures		350
Departures with o	observers	57
Observer coverag	ge 1st quarter	16.3%
	g with Observers - 1st Quarter	
Departures with observers in 1st quarter		
Observers depart	ing in 4th quarter arriving 1st quarter 2005 -	13
Observers departing in 1st quarter arriving 2nd quarter		3
Total vessels arri	ving with observers - 1st quarter	67
Protected Sp	ecies Interactions - 1st Quarter	
Vessels arriving with observers - 1st quarter		67
Trips with turtle interactions		O
	le interactions	67
-		
Trips with marine	mammal interactions	1
•	rine mammal interactions	66
Trips with seabird	d interactions	11
Trips without seabird interactions		56
	Total Sea Turtle Interactions	O
	Total Marine Mammal Interactions	1
	Released injured	
	Short-finned Pilot Whale	1
	Total Seabird Interactions	15
	Released dead	-
	Black-footed Albatross	9
	Laysan Albatross	6
	, ,	
	Total Sets	791
	Total Hooks Retrieved	1,622,592
	Turtles per 1,000 Hooks	0.000
	Seabirds per 1,000 Hooks	0.009
	Marine Mammals per 1,000 Hooks	0.001
		0.001
Note: The percer	nt of observer coverage is based on vessel d	epartures
	species interactions are based on vessel ar	
	an animal that becomes hooked or entang	